E Contents

Configuring tracing using the Telemetry

⊙ 5 **minute read ☆** page test

API

Istio provides a Telemetry API that enables flexible

configuration of tracing behavior. The Telemetry API offers control over tracing options such as sampling rates and custom tags for individual spans, as well as

backend provider selection.

Before you begin

- 1. Ensure that your applications propagate tracing headers.
- Follow the tracing installation guide located under Integrations to install your preferred tracing provider.

Telemetry API: Tracing Overview

The Telemetry API offers tracing behavior configuration control over the following at the mesh, namespace, and workload levels:

- **provider selection** allows selection of backend providers for reporting.
- **sampling percentage** allows control of the rate of trace sampling applied to received requests *for* which no prior sampling decision has been made.

tags to add to each generated tracing span.
tracing participation - allows opting services out of reporting spans to the selected tracing

• custom tags - allows control over any custom

Workload Selection

providers.

Individual workloads within a namespace are selected via a selector which allows label-based selection of workloads.

a namespace with no selector specified.

It is not valid to have two different Telemetry resources select the same workload using selector. Likewise, it is not valid to have two distinct Telemetry resources in

Scope, Inheritance, and Overrides

Telemetry API resources inherit configuration from parent resources in the Istio configuration hierarchy:

1. root configuration namespace (example: istio-

local namespace (namespace-scoped resource with **no** workload selector)
 workload (namespace-scoped resource with a

system)

workload selector)

configuration namespace.

A Telemetry API resource in the root configuration namespace, typically istio-system, provides mesh-wide defaults for behavior. Any workload-specific selector in the root configuration namespace will be ignored/rejected. It is not valid to define multiple mesh-wide Telemetry API resources in the root

configuration can be achieved by applying a new Telemetry resource in the desired namespace (without a workload selector). Any Tracing fields specified in the namespace configuration will completely override the field from the parent configuration (in the root configuration namespace). Workload-specific overrides can be achieved by applying a new Telemetry resource in the desired namespace with a workload selector. Any Tracing fields specified in the namespace configuration will completely override the field from any parent configuration (root configuration or local namespace).

Namespace-specific overrides for the mesh-wide

Using the Telemetry API for Tracing Configuration

Configuring tracing providers

Apache SkyWalking.

Tracing providers are the backend collectors and processors that receive tracing spans and process them for storage and retrieval. Example providers include Zipkin, Jaeger, Lightstep, Datadog, and

within the mesh via MeshConfig. To configure new providers to use in tracing, edit the MeshConfig for your mesh via:

For Istio, tracing providers are configured for use

\$ kubectl -n istio-system edit configmap istio

The full set of configuration options is described in the reference docs for MeshConfig. Typical configuration

includes service address and port for the provider, as well as establishing a limit on max tag length supported by the provider.

Each configured provider *must* be uniquely named.

That name will be used to refer to the provider in the Telemetry API.

An example set of provider configuration in MeshConfig is:

```
mesh: |-
      extensionProviders: # The following content defines two ex
ample tracing providers.
      - name: "localtrace"
        zipkin:
          service: "zipkin.istio-system.syc.cluster.local"
          port: 9411
          maxTagLength: 56
      - name: "cloudtrace"
        stackdriver:
          maxTagLength: 256
      defaultProviders: # If a default provider is not specified
 Telemetry resources must fully-specify a provider
          tracing: "cloudtrace"
```

Configuring mesh-wide

data:

tracing behavior

Telemetry API resources inherit from the root configuration namespace for a mesh, typically istiosystem. To configure mesh-wide behavior, add a new (or edit the existing) Telemetry resource in the root configuration namespace.

Here is an example configuration that uses the provider configuration from the prior section:

```
kind: Telemetry
 metadata:
   name: mesh-default
   namespace: istio-system
 spec:
   tracing:
   - providers: # only a single tracing provider is supported at
 this time
     - name: localtrace
    customTags:
      foo:
        literal:
          value: har
    randomSamplingPercentage: 100
This configuration overrides the default provider from
MeshConfig, setting the mesh default to be the
```

apiVersion: telemetry.istio.io/v1alpha1

"localtrace" provider. It also sets the mesh-wide sampling percentage to be 100, and configures a tag to be added to all trace spans with a name of foo and a value of bar.

Configuring namespacescoped tracing behavior

To tailor the tracing behavior for individual namespaces, add a Telemetry resource to the desired namespace. Any tracing fields specified in the namespace resource will completely override the

inherited field configuration from the configuration hierarchy. For example:

```
apiVersion: telemetry.istio.io/v1alpha1
kind: Telemetry
metadata:
  name: namespace-override
  namespace: myapp
spec:
  tracing:
  - customTags:
      userTd:
        header:
          name: userId
          defaultValue: unknown
```

When deployed with into a mesh with the prior mesh-

spans to the localtrace provider and randomly selects requests for tracing at a 100% rate, but that sets custom tags for each span with a name of userId and a value taken from the userId request header.

wide example configuration, this will result in tracing behavior in the myapp namespace that sends trace

configuration will not be used in the myapp namespace. The custom tags behavior completely overrides the behavior configured in the mesh-default.istio-system

Importantly, the foo: bar tag from the parent

resource.

Any tracing configuration in a Telemetry resource completely overrides configuration of its parent resource in the configuration hierarchy. This includes provider selection.

Configuring workloadspecific tracing behavior

To tailor the tracing behavior for individual

workloads, add a Telemetry resource to the desired namespace and use a selector. Any tracing fields specified in the workload-specific resource will

completely override the inherited field configuration from the configuration hierarchy.

For example:

```
apiVersion: telemetry.istio.io/v1alpha1
kind: Telemetry
metadata:
  name: workload-override
  namespace: myapp
spec:
  selector:
    matchLabels:
      service.istio.io/canonical-name: frontend
  tracing:
  - disableSpanReporting: true
```

In this case, tracing will be disabled for the frontend workload in the myapp namespace. Istio will still forward the tracing headers, but no spans will be reported to the configured tracing provider.

It is not valid to have two Telemetry resources with workload selectors select the same workload. In those cases, Istio tracing behavior is undefined.